



Discover your future with SNC's Co-op Program

With more than 30 years of space industry experience, Sierra Nevada Corporation (SNC) is redefining how humanity reaches, explores and utilizes space through the development of innovative space components and systems, including the much-lauded *Dream Chaser*® spaceplane. SNC has supported more than 450 successful space missions, delivering 4,000+ systems, subsystems and components for spacecraft throughout the solar system.



**4,000
employees**



**33 global
locations**



**19 U.S.
states**



**4
countries**

We support and protect
explorers and heroes.





SNC's Madison, Wisconsin office develops:

Rocket engine solutions

Integrated propulsion systems

Environmental control and life support

Thermal systems

Science systems and payloads

Bio-production systems

On-going flight development programs

Let's explore your future, together

Join us for an incredible semester in Madison, Wisconsin where you'll contribute to some of the most futuristic aerospace engineering programs today.

Hands-on experience

Work on programs like NASA's VEGGIE to advance food growth in space, be part of developing SNC's Dream Chaser spaceplane that will deliver cargo to and from the Space Station, and help us explore deep space habitation with the NextSTEP-2 program.

Available sessions

Spring Semester: January – May

Fall Semester: August – December

Mentorship

As a Co-op participant, you'll be aligned with a program team and assigned to a supervisor to give you on-the-job mentorship/mentoring.

Sessions are open to anyone who meets the following criteria:

- Completed first year coursework
- Pursuing a relevant engineering or quality management degree
- Can commit to one of the two sessions offered
- Available full time for the entire experience
- US Citizen, US Permanent Resident or have status as a US Person/EOE of Minorities/Female/Veteran/Disabled

Let's explore our future, together.

Apply today
sncorp.com/careers